

STIC Search Report **ĒIC 1700**

STIC Database Tracking Number: 203123

TO: Colleen Cooke Location: REM 9A49

Art Unit: 1754

September 27, 2006

Case Serial Number: 10/701020

From: Mrs. Kendra Banks

Location: EIC 1700 **REMSEN 4B28**

Phone: 571/272-2516

Kendra.Banks@uspto.gov

Search Notes

No Cases Reported

US 6,419,890



Banks, Kendra

From:

Cooke, Colleen

Sent:

Wednesday, September 27, 2006 2:40 PM STIC-EIC1700

To:

Subject:

litigation search for US 6,312,494 - (application 09/610,476)

Hello,

I need a litigation search of US Patent 6,419,890 for the re-issue 10/701,020.

Thanks Colleen Cooke AU 1754 **REM 9A49** 571-272-1170

Current session 27/09/2006

Query/Command: N

..FILE / ..INFO / ..GUIDE

Query/Command: FILE PLUSPAT

QUESTEL - Time in minutes: 0,64

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Coverage: 77 patenting authorities; start dates vary from 1800 forward For PlusPat Fact Sheet, Pricing and FAQ, see the Questel.Orbit website Citations and FI/F-term classification available for Japanese documents Last update of file: 2006/09/20 (YYYY/MM/DD) 2006-37/UP (last update)

Search statement 1

Query/Command: US6419890/PN

** SS 1: Results 1

Search statement 2

Query/Command: PRT FULL NONSTOP LEGALALL

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

PN - US6419890 B1 20020716 [US6419890]

TI - (B1) SOX tolerant NOX trap catalysts and methods of making and using the same

PA - (B1) ENGELHARD CORP (US)

PA0 - Engelhard Corporation, Iselin NJ [US]

IN - (B1) LI YUEJIN (US)

AP - US63422800 20000809 [2000US-0634228]

PR - US63422800 20000809 [2000US-0634228]

IC - (B1) B01D-053/54 B01D-053/60

ICAA - B01D-053/94 [2006-01 A - I R M EP]; B01J-023/00 [2006-01 A - I R M EP]; B01J-023/89 [2006-01 A - I R M EP] B01J-023/42 [2006-01 A - N R M EP]

ICCA - B01D-053/94 [2006 C - I R M EP]; B01J-023/00 [2006 C - I R M EP]; B01J-023/89 [2006 C - I R M EP] B01J-023/42 [2006 C - N R M EP]

EC - B01D-053/94F2C B01J-023/00S B01J-023/89G4

PCL - ORIGINAL (O): 423239100; CROSS-REFERENCE (X): 423213500 423244100 502080000 502084000 502302000 502303000 502304000 502326000 502327000

DT - Corresponding document

CT - US5407652; US5705136; US5727385; US5750082; US5753192; US5758489; US5795553; US5910097; US6338831; EP589393; EP0640379; EP669157; EP764459; EP764460; EP778072; EP0945165; EP0945608; WO9605140; WO9748480; WO0032300

STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB - The present invention relates to sulfur tolerant catalyst composites useful for reducing contaminants in exhaust gas streams, especially gaseous streams containing sulfur oxide contaminants. More specifically, the present invention is concerned with improved NOx trap catalysts for use in diesel engines as well as lean burn gasoline engines. The sulfur tolerant NOx trap catalyst composites comprise a platinum component, a support, a NOx sorbent component, and a spinel material prepared by calcining an anionic clay material represented by the formula Mm Nn (OH)(2m+2n) Aa.bH2 O, wherein the formula is defined herein. The sulfur tolerant NOx trap catalyst composites are highly effective with a sulfur containing fuel by trapping sulfur oxide contaminants which tend to poison conventional NOx trap catalysts used to abate other pollutants in the stream. The sulfur tolerant NOx trap catalyst composites are suitable for diesel engines because the composites can be regenerated at moderate temperatures with rich pulses, rather than at high temperatures.

UP - 2002-29

1/1 LGST - ©EPO

PN - US6419890 B1 20020716 [US6419890]

AP - US63422800 20000809 [2000US-0634228]

ACT - 20000920 US/AS-A

ASSIGNMENT

OWNER: ENGELHARD CORPORATION 101 WOOD AVENUE, P.O. BOX

77; EFFECTIVE DATE: 20000914

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: LI,

YUEJIN; REEL/FRAME: 011226/0308

20030902 US/RF-A REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030612

UP - 2004-30

1/1 CRXX - ©CLAIMS/RRX

PN - 6,419,890 A 20020716 [US6419890]

PA - Engelhard Corp

ACT - 20030612 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20030902

REISSUE REQUEST NUMBER: 10/460009

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1754

Reissue Patent Number:

Search statement 2

Query/Command: FILE INPADOC

LGST - Time in minute The cost estimation below is standard price list		s	
Communication Control	Estimated cost :	0.01	USD
Records displayed and billed			
motorial and prompt and and are are	Estimated cost :	0.68	USD
Cost estimated for the last			
Estimated total session cost		1.41	
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beamadra priso ribe	Estimated cost :	0.05	USD
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	Estimated cost :	0.02	USD
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Estimated total session cost		7.28	
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PLUSPAT - Time in minute	ec · 0 32		
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Cost estimated for the last database search			
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Selected file: INPADOC

INPADOC International Patent Documentation Center

Source: European Patent Office - EPIDOS

Individual publication stage records for each Patenting Authority Coverage: 77 patent offices; start dates vary from 1968 forward Current through weekly update 2006-38/up; last update 2006/09/22 Important Notice regarding the INPADOC file: after September 30th, all INPADOC searches will be directed to the PlusPat file. Please see Questel.Orbit website for additional information on INPADOC.

Search statement 1

Query/Command: FAM US6419890/PN

1 Patent Groups

** SS 1: Results 8

Search statement 2

Query/Command: FAMSTATE NONSTOP

1/8 INPADOC - ©INPADOC

AU 200183063 A5 20020218 [AU200183063] PN

SOX TOLERANT NOX TRAP CATALYSTS AND METHODS OF MAKING TI AND USING THE SAME

IN LI YUEJIN

ENGELHARD CORP PA

AU 83063/01-A 20010731 [2001AU-0083063] AP

US 634228/00-A 20000809 [2000US-0634228] PR

WO 200124033/01(US)-W 20010731 [2001WO-US24033]

IC B01D-053/94; B01J-023/00; B01J-023/42

2/8 INPADOC - ©INPADOC

PN EP 1307279 A2 20030507 [EP1307279]

TI SOX TOLERANT NOX TRAP CATALYSTS AND METHODS OF MAKING AND USING THE SAME

LA **ENG**

IN - LI YUEJIN [US]

ENGELHARD CORP [US] PA

AP - EP 01961828/01-A 20010731 [2001EP-0961828]

WO 200124033/01(US)-W 20010731 [2001WO-US24033] PR US 634228/00-A 20000809 [2000US-0634228]

B01D-053/94; B01J-023/00; B01J-023/42 IC

AT* BE* CH* CY* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* DS NL* PT* SE* TR*

1/1 LEGALI - ©EPO

PN EP1307279 A2 20030507 [EP1307279]

EP01961828 20010731 [2001EP-0961828] AP

ACTE -20030507 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

20030507 EP/AX-A [+]

EXTENSION OF THE EUROPEAN PATENT TO

AL LT LV MK RO SI

20030507 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20030225

20040317 EP/17Q-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20040202

20041222 EP/18D-A [-]

DEEMED TO BE WITHDRAWN

EFFECTIVE DATE: 20040615

UP 2004-52

3/8 INPADOC - ©INPADOC

JP 2004505751 T2 20040226 [JP2004505751] PN

AP JP 2002517194/02-A 20010731 [2002JP-0517194]

US 634228/00-A 20000809 [2000US-0634228] PR

WO 200124033/01(US)-W 20010731 [2001WO-US24033]

B01J-023/89; B01D-053/86; B01D-053/94; B01J-037/02; F01N-003/10 IC

4/8 INPADOC - ©INPADOC

PN US 6419890 BA 20020716 [US6419890]

SOX TOLERANT NOX TRAP CATALYSTS AND METHODS OF MAKING TI AND USING THE SAME

LI YUEJIN [US] IN

ENGELHARD CORP [US] PA

AP US 634228/00-A 20000809 [2000US-0634228]

PR - US 634228/00-A 20000809 [2000US-0634228]

IC B01D-053/54; B01D-053/60 1/1 LEGALI - ©EPO

US6419890 B1 20020716 [US6419890] PN

AP US63422800 20000809 [2000US-0634228]

ACTE -20000920 US/AS-A

ASSIGNMENT

OWNER: ENGELHARD CORPORATION 101 WOOD AVENUE, P.O. BOX

77: EFFECTIVE DATE: 20000914

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: LI,

YUEJIN; REEL/FRAME: 011226/0308

20030902 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030612

2004-30 UP

5/8 INPADOC - ©INPADOC

PN WO 200211866 A2 20020214 [WO200211866]

SOX TOLERANT NOX TRAP CATALYSTS AND METHODS OF MAKING TI

AND USING THE SAME

ENG LA

IN LI YUEJIN

PA ENGELHARD CORP [US]

WO US 200124033/01(US)-A 20010731 [2001WO-US24033] AP

US 634228/00-A 20000809 [2000US-0634228] PR

IC B01D-053/94; B01J-023/00; B01J-023/42

AE* AL* AM* AT* AU* AZ* BA* BB* BG* BR* BY* CA* CH* CN* CR* DS CU* CZ* DE* DK* DM* EC* EE* ES* FI* GB* GD* GE* GH* GM* HR* HU* ID* IL* IN* IS* JP* KE* KG* KP* KR* KZ* LC* LK* LR* LS* LT* LU* LV* MA* MD* MG* MK* MN* MW* MX* NO* NZ* PL* PT* RO* RU* SD* SE* SG* SI* SK* SL* TJ* TM* TR* TT* TZ* UA* UG* UZ* VN* YU* ZA* ZW* GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

1/1 LEGALI - ©EPO

PN WO200211866 A2 20020214 [WO200211866]WO200211866 A3 20020516 [WO200211866]

WOUS0124033 20010731 [2001WO-US24033] AP

ACTE -20020214 WO/AK [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED

SEARCH REPORT

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO

RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

20020214 WO/AL [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A
SUBSEQUENTLY PUBLISHED SEARCH REPORT
GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG

20020410 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

20020516 WO/AK [+]
DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

20020516 WO/AL [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A
SUBSEQUENTLY PUBLISHED SEARCH REPORT
GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

20030207 WO/ENP ENTRY INTO THE NATIONAL PHASE IN: JP 2002517194 [2002JP-0517194]

20030618 WO/REG; DE/8642 [-] DE: IMPACT ABOLISHED FOR DE <DE>

UP - 2003-35

6/8 INPADOC - ©INPADOC

PN - WO 200211866 A3 20020516 [WO200211866]

TI - SOX TOLERANT NOX TRAP CATALYSTS AND METHODS OF MAKING AND USING THE SAME

LA - ENG

IN - LI YUEJIN

PA - ENGELHARD CORP [US]

AP - WO US 200124033/01(US)-A 20010731 [2001WO-US24033]

PR - US 634228/00-A 20000809 [2000US-0634228]

IC - B01D-053/94; B01J-023/00; B01J-023/42

DS - AE* AL* AM* AT* AU* AZ* BA* BB* BG* BR* BY* CA* CH* CN* CR*

CU* CZ* DE* DK* DM* EC* EE* ES* FI* GB* GD* GE* GH* GM* HR* HU* ID* IL* IN* IS* JP* KE* KG* KP* KR* KZ* LC* LK* LR* LS* LT* LU* LV* MA* MD* MG* MK* MN* MW* MX* NO* NZ* PL* PT* RO* RU* SD* SE* SG* SI* SK* SL* TJ* TM* TR* TT* TZ* UA* UG* UZ* VN* YU* ZA* ZW* GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

1/1 LEGALI - ©EPO

WO200211866 A2 20020214 [WO200211866]WO200211866 A3 20020516 **PN** [WO200211866]

WOUS0124033 20010731 [2001WO-US24033] AP

ACTE -20020214 WO/AK [+]

> DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

20020214 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG

20020410 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

20020516 WO/AK [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

20020516 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

20030207 WO/ENP ENTRY INTO THE NATIONAL PHASE IN: JP 2002517194 [2002JP-0517194]

20030618 WO/REG; DE/8642 [-] DE: IMPACT ABOLISHED FOR DE <DF>

2003-35 UP

7/8 INPADOC - ©INPADOC

PN WO 200211866 B1 20020725 [WO200211866]

SOX TOLERANT NOX TRAP CATALYSTS AND METHODS OF MAKING TI AND USING THE SAME CATALYTISEURS PIEGEANT LE NOX ET TOLERANTS AU SOX ET PROCEDES DE FABRICATION ET D'UTILISATION DE CES DERNIERS

ENG LA

IN LI YUEJIN

PA ENGELHARD CORP [US]

WO US 200124033/01(US)-A 20010731 [2001WO-US24033] AP

US 634228/00-A 20000809 [2000US-0634228] PR

IC B01D-053/94; B01J-023/00; B01J-023/42

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1/1 LEGALI - ©EPO

WO200211866 A2 20020214 [WO200211866]WO200211866 A3 20020516 PN [WO200211866]

AP WOUS0124033 20010731 [2001WO-US24033]

ACTE -20020214 WO/AK [+]

> DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

20020214 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

20020410 WO/121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

20020516 WO/AK [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

20020516 WO/AL [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

20030207 WO/ENP ENTRY INTO THE NATIONAL PHASE IN: JP 2002517194 [2002JP-0517194]

20030618 WO/REG; DE/8642 [-] DE: IMPACT ABOLISHED FOR DE <DE>

UP 2003-35

8/8 INPADOC - ©INPADOC

ZA 200301009 A 20040204 [ZA200301009] PN

TI SOx tolerant NOx trap catalysts and methods of making and using the same.

IN LI YUEJIN

PA **ENGELHARD CORP**

AP ZA 1009/03-A 20030205 [2003ZA-0001009]

PR US 634228/00-A 20000809 [2000US-0634228]

B01D-000/00; B01J-000/00 IC

Search statement

DATE: SEPTEMBER 27, 2006 LIBRARY: PATENT FILE: ALL

Your search request is: PATNO IS 6419890

Number of PATENTS found with your search request through:

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To MODIFY your search request, press the M key (for MODFY) and then the ENTER

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 PATENT

1. 6419890 , July 16, 2002 , SOX tolerant NOX trap catalysts and methods of making and using the same, Li, Yuejin - Edison, New Jersey, United States (US), 634228 (09), September 20, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., ENGELHARD CORPORATION 101 WOOD AVENUE, P.O. BOX 770ISELIN, NEW JERSEY, 08830, Reel and Frame Number: 011226/0308, Engelhard Corporation, Iselin, New Jersey, United States (US), United States company or corporation (02)

CORE TERMS: catalyst, sulfur, oxide, stream, composite, trap, platinum, rich, gaseous, layer ...

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6419890

July 16, 2002

REISSUE: June 12, 2003 - Reissue Application filed Ex. Gp.: 1754; Re. S.N. 10/460,009 (O.G. September 2, 2003)

APPL-NO: 634228 (09)

FILED-DATE: August 9, 2000

GRANTED-DATE: July 16, 2002

CORE TERMS: catalyst, sulfur, oxide, stream, composite, trap, platinum, rich,

gaseous, layer ...

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What you enter will be Search Level 1.

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